## **Communications in Algebra**

Volume 49, 2021 - Issue 1

# Radicals and idempotents I

## E. P. Cojuhari &B. J. Gardner

Pages 73-84 | Received 12 Apr 2020, Accepted 02 Jul 2020, Published online: 20 Jul 2020

https://doi.org/10.1080/00927872.2020.1793161

#### **Abstract**

A *corner* of a ring *A* is a subring *eAe*, where *e* is an idempotent. Radical and semi-simple classes which are hereditary for corners and cases where the radical of a ring contains all radical corners are studied.

## **Keywords:**

Cornerradical classsemi-simple class